## **Decision Document**

Reference: 10680	)7			
	gspan Group PLC			
	n Road, Kingscourt, Co. Cavan, Ireland			
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Installation address	s: Kingspan Timb	ber So	lutions Limited Eltisley Road, Great	
Gransden, Cambridgeshire, SG19 3AR				
Application received: 17/06/2015				
Sufficient information supplied: Yes				
Sufficient fee: Y	les			
		-		
Commercial confidentiality request:		Yes		
Commercial confidentiality decision:			nied – spoke to consultant on 20/07/2015	
	t was required to ob	tain C	C. No re-submission of request or further	
information.				
Application consultation:				
Consultee: Sent 21/07/2015			son:	
Public Health England			Statutory Consultee	
Environment Agency national office			atory Consultee	
Environment Agency local office		Statutory Consultee		
Food Standards Ag	gency	Statutory Consultee		
Natural England	there was no requir		Statutory Consultee ement to consult with local residents as the plant is	
			a history of complaints regarding the	
			placed on the EPR page.	
Consultation respo		was p	naced on the Li K page.	
Consultee: Response date $-21/08/201$			Representation:	
Public Health England			No response	
Environment Agency national office			No response	
Environment Agency local office			Baseline is ok and would like an effective	
		(	emergency action plan.	
Food Standards Agency			No issues	
Natural England			No issues	
Guidance Notes:	No official guidan	ice not	te but unofficial SG11 avilable. Also	
WPA good practic	e guide available.			
Is there a model/simple permit available: No but the TWG has produced a template.				
Any deviation from	n the model/simple	permi	t required: N/A	
Permit condition:	Reason			
2.1.1	To facilitate good communication between the regulator and the			
2.1.1	operator.	<b>2</b> 01111	indication between the regulator and the	
2.1.2	To facilitate good communication between the regulator and the			
	operator.	20mm	in the regulator and the	
2.1.3	To ensure that all employees can be review the environmental permit.			
2.2.1	To ensure that the operator can show compliance with permit			
	conditions.			
2.2.2 To ensure that the operator can show compliance with permit				

	conditions.	
2.2.3	To ensure that the operator can show compliance with permit	
	conditions following any historic complaints.	
2.2.4	To ensure that the operator can show compliance with permit	
	conditions.	
2.2.5	To ensure that the operator can show compliance with permit	
	conditions.	
2.3.1	To ensure that the operator can show compliance with permit emission	
	limit values.	
2.3.2	To allow the regulator and operator to plan work loads and have	
	avoidance of doubt of submission dates.	
2.3.3	To allow standardisation of reports which makes it easier for the	
21010	operator to write and the regulator to understand.	
2.3.4	So the regulator knows which site the resports relate to.	
2.3.5	To be able to prove to the regulator that no other reports will be	
21010	submitted.	
2.4.1	To protect human health and the environment.	
2.4.2	To protect human health and the environment.	
2.4.3	To protect human health and the environment.	
2.4.4	To allow the regulator to make an informed decision on what actions	
2.7.7	to take e.g. inform residents to stay inside or contact other agencies.	
2.4.5	To keep the regulator informed of the incident.	
2.4.6	To keep the regulator informed of the incident.	
2.4.7	To avoid misunderstanding of what is an incident.	
2.5.1	To allow the regulator to assess if a permit variation is required.	
2.5.2	To ensure the operator remains the legal entity.	
2.5.2	To ensure that the original operator is not legal entity in terms of the	
2.3.3	environmental permit.	
3.1.1	To ensure that the installation does not cause any environmental issues.	
3.1.2	To allow the regulator to assess the management systems for suitability	
5.1.2	and that they are being adhered to.	
3.1.3	To ensure that the site is operated in accordance with the management	
5.1.5	system.	
3.1.4	To ensure the management system is up to date and relevant.	
3.1.5	To ensure that the site is operated in accordance with the management	
5.1.5	system.	
3.2.2	To ensure any testing undertaken meets required standards.	
3.2.2	To allow monitoring to be undertaken when required.	
3.3.1	To ensure that the installation does not cause any noise issues to	
5.5.1	surrounding sensitive receptors.	
3.4.1	To ensure that the installation does not cause any odour issues to	
5.4.1	surrounding sensitive receptors.	
3.5.1	To ensure that the installation does not cause any dust issues to	
3.3.1		
3.6.1	surrounding sensitive receptors.To ensure the installation activities as a whole do not cause excessive	
3.0.1		
271	damage to the environment.	
3.7.1	To ensure the Waste Framework Directive is adhered to.	
3.8.1	To protect soil and groundwater.	
3.8.2	To ensure that any spillages in the installation area are prevented from	

	escaping off site.		
3.8.3	To allow informed decision on any locations of any monitoring that		
01010	may be required in the future.		
3.8.4	To allow informed decision on any locations of any monitoring that		
	may be required when surrendering the permit.		
3.8.5	To prevent any breaches of storage containers from polluting the		
	soil/groundwater.		
3.8.6	To prevent any breaches of storage containers from polluting the		
	soil/groundwater.		
3.8.7	To prevent any breaches of storage containers from polluting the		
	soil/groundwater.		
3.8.8	To assess and prevent any treatment chemicals being carried off		
	installation by regular vehicle movements.		
3.9.1	To ensure compliance with the Industrial Emissions Directive Article		
	16(2)		
3.9.2	To ensure all relevant substances are monitored.		
3.9.3	To ensure compliance with the Industrial Emissions Directive Article		
	16(2)		
3.9.4	To ensure compliance with the Industrial Emissions Directive Article		
	16(2)		
3.9.5	To ensure all relevant substances are monitored.		
3.9.6	To ensure compliance with the Industrial Emissions Directive Article		
	16(2)		
3.9.7	To ensure the monitoring plan is up to date.		
3.9.8	To allow informed decision on any locations of any monitoring that		
	may be required when surrendering the permit.		
3.9.9	To enable repeat monitoring to be undertaken to obtain data that can be		
	compared.		
3.9.10	To ensure that the boreholes do not become pathways for pollutants.		
Draft permit co			
Date requested:			
Date responded			
Draft permit res			
Condition: Co	omment: Decision:		
Draft permit re-			
Date requested:			
Date responded			
Draft permit res			
Condition: C	Comment: Decision:		
Permit issued:			